

BOOK

CCI

1 000 000^{1 x (1 000 000^0)} -

1 000 000^{1 x (1 000 000^9 999)}

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{1 x (1 000 000^0)} and 1 000 000^{1 x (1 000 000^9 999)}.

201.1. 1 000 000^{1 x (1 000 000^0)} -

1 000 000^{1 x (1 000 000^999)}

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000^{1 x (1 000 000^0)} and 1 000 000^{1 x (1 000 000^999)}.

1 followed by 6 zeros, 1 000 000 ^{1 x (1 000 000^0)} -
one henillion
1 followed by 6 henillion zeros, 1 000 000 ^{1 x (1 000 000^1)} -
one megillion
1 followed by 6 billion zeros, 1 000 000 ^{1 x (1 000 000^2)} -
one diakismegillion
1 followed by 6 trillion zeros, 1 000 000 ^{1 x (1 000 000^3)} -
one triakismegillion
1 followed by 6 tetrillion zeros, 1 000 000 ^{1 x (1 000 000^4)} -
one tetrakismegillion
1 followed by 6 pentillion zeros, 1 000 000 ^{1 x (1 000 000^5)} -
one pentakismegillion

1 followed by 6 hexillion zeros, 1 000 000 ¹ x (1 000 000^6) -
1 followed by 6 heptillion zeros, 1 000 000 ¹ x (1 000 000^7) -
1 followed by 6 octillion zeros, 1 000 000 ¹ x (1 000 000^8) -
1 followed by 6 ennillion zeros, 1 000 000 ¹ x (1 000 000^9) -
1 followed by 6 zeros, 1 000 000 ¹ x (1 000 000^0) -
1 followed by 6 dekillion zeros, 1 000 000 ¹ x (1 000 000^10) -
1 followed by 6 diacontillion zeros, 1 000 000 ¹ x (1 000 000^20) -
1 followed by 6 triacontillion zeros, 1 000 000 ¹ x (1 000 000^30) -
1 followed by 6 tetracontillion zeros, 1 000 000 ¹ x (1 000 000^40) -
1 followed by 6 pentacontillion zeros, 1 000 000 ¹ x (1 000 000^50) -
1 followed by 6 hexacontillion zeros, 1 000 000 ¹ x (1 000 000^60) -
1 followed by 6 heptacontillion zeros, 1 000 000 ¹ x (1 000 000^70) -
1 followed by 6 octacontillion zeros, 1 000 000 ¹ x (1 000 000^80) -
1 followed by 6 enneacontillion zeros, 1 000 000 ¹ x (1 000 000^90) -
1 followed by 6 zeros, 1 000 000 ¹ x (1 000 000^0) -
1 followed by 6 hectillion zeros, 1 000 000 ¹ x (1 000 000^100) -
1 followed by 6 diacosillion zeros, 1 000 000 ¹ x (1 000 000^200) -
1 followed by 6 triacosillion zeros, 1 000 000 ¹ x (1 000 000^300) -
1 followed by 6 tetracosillion zeros, 1 000 000 ¹ x (1 000 000^400) -

one tetracosakismegillion

1 followed by 6 pentacosillion zeros, 1 000 000¹ x (1 000 000⁵⁰⁰) -
one pentacosakismegillion

1 followed by 6 hexacosillion zeros, 1 000 000¹ x (1 000 000⁶⁰⁰) -
one hexacosakismegillion

1 followed by 6 heptacosillion zeros, 1 000 000¹ x (1 000 000⁷⁰⁰) -
one heptacosakismegillion

1 followed by 6 octacosillion zeros, 1 000 000¹ x (1 000 000⁸⁰⁰) -
one octacosakismegillion

1 followed by 6 enneacosillion zeros, 1 000 000¹ x (1 000 000⁹⁰⁰) -
one enneacosakismegillion

201.2. 1 000 000¹ x (1 000 000¹ 000) -

1 000 000¹ x (1 000 000¹ 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000¹ x (1 000 000¹ 000) and 1 000 000¹ x (1 000 000¹ 999).

1 followed by 6 chilillion zeros, 1 000 000¹ x (1 000 000¹ 000) -
one chiliakismegillion

1 followed by 6 chiliahenillion zeros, 1 000 000¹ x (1 000 000¹ 001) -
one chiliahenakismegillion

1 followed by 6 chiliadillion zeros, 1 000 000¹ x (1 000 000¹ 002) -
one chiliadiakismegillion

1 followed by 6 chiliatriillion zeros, 1 000 000¹ x (1 000 000¹ 003) -
one chiliatriakismegillion

1 followed by 6 chiliatetrillion zeros, 1 000 000¹ x (1 000 000¹ 004) -
one chiliatetrakismegillion

1 followed by 6 chiliapentillion zeros, 1 000 000¹ x (1 000 000¹ 005) -
one chiliapentakismegillion

1 followed by 6 chiliahexillion zeros, 1 000 000¹ x (1 000 000¹ 006) -
one chiliahexakismegillion

1 followed by 6 chiliaheptillion zeros, 1 000 000¹ x (1 000 000¹ 007) -
one chiliaheptakismegillion

1 followed by 6 chiliaoctillion zeros, 1 000 000¹ x (1 000 000¹ 008) -
one chiliaoctakismegillion

1 followed by 6 chiliaennillion zeros, 1 000 000¹ x (1 000 000¹ 009) -
one chiliaennekakismegillion

1 followed by 6 chilillion zeros, 1 000 000¹ x (1 000 000¹ 000) -
one chiliakismegillion

1 followed by 6 chiliadekillion zeros, 1 000 000¹ x (1 000 000¹ 010) -
one chiliadekakismegillion

1 followed by 6 chiliadiacontillion zeros, 1 000 000¹ x (1 000 000¹ 020) -
one chiliadiacontakismegillion

1 followed by 6 chiliatriacontillion zeros, 1 000 000¹ x (1 000 000¹ 030) -
one chiliatriacontakismegillion

1 followed by 6 chiliatetracontillion zeros, 1 000 000¹ x (1 000 000¹ 040) -
one chiliatetracontakismegillion

1 followed by 6 chiliapentacontillion zeros, 1 000 000¹ x (1 000 000¹ 050) -
one chiliapentacontakismegillion

1 followed by 6 chiliahexacontillion zeros, 1 000 000¹ x (1 000 000¹ 060) -
one chiliahexacontakismegillion

1 followed by 6 chiliaheptacontillion zeros, 1 000 000¹ x (1 000 000¹ 070) -
one chiliaheptacontakismegillion

1 followed by 6 chiliaoctacontillion zeros, 1 000 000¹ x (1 000 000¹ 080) -
one chiliaoctacontakismegillion

1 followed by 6 chiliaenneacontillion zeros, 1 000 000¹ x (1 000 000¹ 090) -
one chiliaenneacontakismegillion

1 followed by 6 chilillion zeros, 1 000 000¹ x (1 000 000¹ 000) -
one chiliakismegillion

1 followed by 6 chiliahectillion zeros, 1 000 000¹ x (1 000 000¹ 100) -
one chiliahectakismegillion

1 followed by 6 chiliadiacosillion zeros, 1 000 000¹ x (1 000 000¹ 200) -
one chiliadiacosakismegillion

1 followed by 6 chiliatriacosillion zeros, 1 000 000¹ x (1 000 000¹ 300) -
one chiliatriacosakismegillion

1 followed by 6 chiliatetracosillion zeros, 1 000 000¹ x (1 000 000¹ 400) -
one chiliatetracosakismegillion

1 followed by 6 chiliapentacosillion zeros, 1 000 000¹ x (1 000 000¹ 500) -
one chiliapentacosakismegillion

1 followed by 6 chiliahexacosillion zeros, 1 000 000¹ x (1 000 000¹ 600) -
one chiliahexacosakismegillion

one chiliahexacosakismegillion

1 followed by 6 chiliaheptacosillion zeros, 1 000 000¹ x (1 000 000¹ 700) -
one chiliaheptacosakismegillion

1 followed by 6 chiliaoctacosillion zeros, 1 000 000¹ x (1 000 000¹ 800) -
one chiliaoctacosakismegillion

1 followed by 6 chiliaenneacosillion zeros, 1 000 000¹ x (1 000 000¹ 900) -
one chiliaenneacosakismegillion

201.3. 1 000 000¹ x (1 000 000² 000) -

1 000 000¹ x (1 000 000² 999)

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between 1 000 000¹ x (1 000 000² 000) and 1 000 000¹ x (1 000 000² 999).

1 followed by 6 dischilillion zeros, 1 000 000¹ x (1 000 000² 000) -
one dischiliakismegillion

1 followed by 6 dischiliahenillion zeros, 1 000 000¹ x (1 000 000² 001) -
one dischiliahenakismegillion

1 followed by 6 dischiliadillion zeros, 1 000 000¹ x (1 000 000² 002) -
one dischiliadiakismegillion

1 followed by 6 dischiliatrillion zeros, 1 000 000¹ x (1 000 000² 003) -
one dischiliatriakismegillion

1 followed by 6 dischiliatetrillion zeros, 1 000 000¹ x (1 000 000² 004) -
one dischiliatetrakismegillion

1 followed by 6 dischiliapentillion zeros, 1 000 000¹ x (1 000 000² 005) -
one dischiliapentakismegillion

1 followed by 6 dischiliahexillion zeros, 1 000 000¹ x (1 000 000² 006) -
one dischiliahexakismegillion

1 followed by 6 dischiliaheptillion zeros, 1 000 000¹ x (1 000 000² 007) -
one dischiliaheptakismegillion

1 followed by 6 dischiliaoctillion zeros, 1 000 000¹ x (1 000 000² 008) -
one dischiliaoctakismegillion

1 followed by 6 dischiliaennillion zeros, 1 000 000¹ x (1 000 000² 009) -
one dischiliaenneakismegillion

1 followed by 6 dischilillion zeros, 1 000 000¹ x (1 000 000² 000) -
one dischiliakismegillion

1 followed by 6 dischiliadekillion zeros, 1 000 000¹ x (1 000 000² 010) -
one dischiliadekakismegillion

1 followed by 6 dischiliadiaccontillion zeros, 1 000 000¹ x (1 000 000² 020) -
one dischiliadiaccontakismegillion

1 followed by 6 dischiliatriacontillion zeros, 1 000 000¹ x (1 000 000² 030) -
one dischiliatriacontakismegillion

1 followed by 6 dischiliatetracontillion zeros, 1 000 000¹ x (1 000 000² 040) -
one dischiliatetracontakismegillion

1 followed by 6 dischiliapentacontillion zeros, 1 000 000¹ x (1 000 000² 050) -
one dischiliapentacontakismegillion

1 followed by 6 dischiliahexacontillion zeros, 1 000 000¹ x (1 000 000² 060) -
one dischiliahexacontakismegillion

1 followed by 6 dischiliaheptacontillion zeros, 1 000 000¹ x (1 000 000² 070) -
one dischiliaheptacontakismegillion

1 followed by 6 dischiliaoctacontillion zeros, 1 000 000¹ x (1 000 000² 080) -
one dischiliaoctacontakismegillion

1 followed by 6 dischiliaenneacontillion zeros, 1 000 000¹ x (1 000 000² 090) -
one dischiliaenneacontakismegillion

1 followed by 6 dischilillion zeros, 1 000 000¹ x (1 000 000² 000) -
one dischiliakismegillion

1 followed by 6 dischiliahectillion zeros, 1 000 000¹ x (1 000 000² 100) -
one dischiliahectakismegillion

1 followed by 6 dischiliadiacosillion zeros, 1 000 000¹ x (1 000 000² 200) -
one dischiliadiacosakismegillion

1 followed by 6 dischiliatriacosillion zeros, 1 000 000¹ x (1 000 000² 300) -
one dischiliatriacosakismegillion

1 followed by 6 dischiliatetracosillion zeros, 1 000 000¹ x (1 000 000² 400) -
one dischiliatetracosakismegillion

1 followed by 6 dischiliapentacosillion zeros, 1 000 000¹ x (1 000 000² 500) -
one dischiliapentacosakismegillion

1 followed by 6 dischiliahexacosillion zeros, 1 000 000¹ x (1 000 000² 600) -
one dischiliahexacosakismegillion

1 followed by 6 dischiliaheptacosillion zeros, 1 000 000¹ x (1 000 000² 700) -
one dischiliaheptacosakismegillion

1 followed by 6 dischiliaoctacosillion zeros, 1 000 000¹ x (1 000 000² 800) -

one dischiliaoctacosakismegillion

1 followed by 6 dischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^2\ 900)$ -
one dischiliaenneacosakismegillion

$201.4\ 1\ 000\ 000^1 \times (1\ 000\ 000^3\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^3\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 999)$.

1 followed by 6 trischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 000)$ -
one trischiliakismegillion

1 followed by 6 trischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 001)$ -
one trischiliahenakismegillion

1 followed by 6 trischiliadiillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 002)$ -
one trischiliadiakismegillion

1 followed by 6 trischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 003)$ -
one trischiliatriakismegillion

1 followed by 6 trischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 004)$ -
one trischiliatetrakismegillion

1 followed by 6 trischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 005)$ -
one trischiliapentakismegillion

1 followed by 6 trischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 006)$ -
one trischiliahexakismegillion

1 followed by 6 trischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 007)$ -
one trischiliaheptakismegillion

1 followed by 6 trischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 008)$ -
one trischiliaoctakismegillion

1 followed by 6 trischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 009)$ -
one trischiliaenneakismegillion

1 followed by 6 trischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 000)$ -
one trischiliakismegillion

1 followed by 6 trischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^3\ 010)$ -

one trischiliadekakismegillion

1 followed by 6 trischiliadiacontillion zeros, 1 000 000¹ x (1 000 000³ 020) -
one trischiliadiacontakismegillion

1 followed by 6 trischiliatriacontillion zeros, 1 000 000¹ x (1 000 000³ 030) -
one trischiliatriacontakismegillion

1 followed by 6 trischiliatetracontillion zeros, 1 000 000¹ x (1 000 000³ 040) -
one trischiliatetracontakismegillion

1 followed by 6 trischiliapentacontillion zeros, 1 000 000¹ x (1 000 000³ 050) -
one trischiliapentacontakismegillion

1 followed by 6 trischiliahexacontillion zeros, 1 000 000¹ x (1 000 000³ 060) -
one trischiliahexacontakismegillion

1 followed by 6 trischiliaheptacontillion zeros, 1 000 000¹ x (1 000 000³ 070) -
one trischiliaheptacontakismegillion

1 followed by 6 trischiliaoctacontillion zeros, 1 000 000¹ x (1 000 000³ 080) -
one trischiliaoctacontakismegillion

1 followed by 6 trischiliaenneacontillion zeros, 1 000 000¹ x (1 000 000³ 090) -
one trischiliaenneacontakismegillion

1 followed by 6 trischiliillion zeros, 1 000 000¹ x (1 000 000³ 000) -
one trischiliakismegillion

1 followed by 6 trischiliahectillion zeros, 1 000 000¹ x (1 000 000³ 100) -
one trischiliahectakismegillion

1 followed by 6 trischiliadiacosillion zeros, 1 000 000¹ x (1 000 000³ 200) -
one trischiliadiacosakismegillion

1 followed by 6 trischiliatriacosillion zeros, 1 000 000¹ x (1 000 000³ 300) -
one trischiliatriacosakismegillion

1 followed by 6 trischiliatetracosillion zeros, 1 000 000¹ x (1 000 000³ 400) -
one trischiliatetracosakismegillion

1 followed by 6 trischiliapentacosillion zeros, 1 000 000¹ x (1 000 000³ 500) -
one trischiliapentacosakismegillion

1 followed by 6 trischiliahexacosillion zeros, 1 000 000¹ x (1 000 000³ 600) -
one trischiliahexacosakismegillion

1 followed by 6 trischiliaheptacosillion zeros, 1 000 000¹ x (1 000 000³ 700) -
one trischiliaheptacosakismegillion

1 followed by 6 trischiliaoctacosillion zeros, 1 000 000¹ x (1 000 000³ 800) -
one trischiliaoctacosakismegillion

1 followed by 6 trischiliaenneacosillion zeros, 1 000 000¹ x (1 000 000³ 900) -
one trischiliaenneacosakismegillion

201.5. $1\ 000\ 000^{1 \times (1\ 000\ 000^4\ 000)}$ -

$1\ 000\ 000^{1 \times (1\ 000\ 000^4\ 999)}$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^{1 \times (1\ 000\ 000^4\ 000)}$ and $1\ 000\ 000^{1 \times (1\ 000\ 000^4\ 999)}$.

1 followed by 6 tetrachiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 000)$ -
one tetrachiliakismegillion

1 followed by 6 tetrachiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 001)$ -
one tetrachiliahenakismegillion

1 followed by 6 tetrachiliadiillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 002)$ -
one tetrachiliadiakismegillion

1 followed by 6 tetrachiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 003)$ -
one tetrachiliatriakismegillion

1 followed by 6 tetrachiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 004)$ -
one tetrachiliatetrakismegillion

1 followed by 6 tetrachiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 005)$ -
one tetrachiliapentakismegillion

1 followed by 6 tetrachiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 006)$ -
one tetrachiliahexakismegillion

1 followed by 6 tetrachiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 007)$ -
one tetrachiliaheptakismegillion

1 followed by 6 tetrachiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 008)$ -
one tetrachiliaoctakismegillion

1 followed by 6 tetrachiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 009)$ -
one tetrachiliaennekakismegillion

1 followed by 6 tetrachiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 000)$ -
one tetrachiliakismegillion

1 followed by 6 tetrachiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 010)$ -
one tetrachiliadekakismegillion

1 followed by 6 tetrachiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^4\ 020)$ -
one tetrachiliadiaccontakismegillion

1 followed by 6 tetrischiliatriacontillion zeros, 1 000 000¹ × (1 000 000⁴ 030) - one tetrischiliatriacontakismegillion

1 followed by 6 tetrischiliatetracontillion zeros, 1 000 000¹ × (1 000 000⁴ 040) - one tetrischiliatetracontakismegillion

1 followed by 6 tetrischiliapentacontillion zeros, 1 000 000¹ × (1 000 000⁴ 050) - one tetrischiliapentacontakismegillion

1 followed by 6 tetrischiliahexacontillion zeros, 1 000 000¹ × (1 000 000⁴ 060) - one tetrischiliahexacontakismegillion

1 followed by 6 tetrischiliaheptacontillion zeros, 1 000 000¹ × (1 000 000⁴ 070) - one tetrischiliaheptacontakismegillion

1 followed by 6 tetrischiliaoctacontillion zeros, 1 000 000¹ × (1 000 000⁴ 080) - one tetrischiliaoctacontakismegillion

1 followed by 6 tetrischiliaenneacontillion zeros, 1 000 000¹ × (1 000 000⁴ 090) - one tetrischiliaenneacontakismegillion

1 followed by 6 tetrischilillion zeros, 1 000 000¹ × (1 000 000⁴ 000) - one tetrischiliakismegillion

1 followed by 6 tetrischiliahectillion zeros, 1 000 000¹ × (1 000 000⁴ 100) - one tetrischiliahectakismegillion

1 followed by 6 tetrischiliadiacosillion zeros, 1 000 000¹ × (1 000 000⁴ 200) - one tetrischiliadiacosakismegillion

1 followed by 6 tetrischiliatriacosillion zeros, 1 000 000¹ × (1 000 000⁴ 300) - one tetrischiliatriacosakismegillion

1 followed by 6 tetrischiliatetracosillion zeros, 1 000 000¹ × (1 000 000⁴ 400) - one tetrischiliatetracosakismegillion

1 followed by 6 tetrischiliapentacosillion zeros, 1 000 000¹ × (1 000 000⁴ 500) - one tetrischiliapentacosakismegillion

1 followed by 6 tetrischiliahexacosillion zeros, 1 000 000¹ × (1 000 000⁴ 600) - one tetrischiliahexacosakismegillion

1 followed by 6 tetrischiliaheptacosillion zeros, 1 000 000¹ × (1 000 000⁴ 700) - one tetrischiliaheptacosakismegillion

1 followed by 6 tetrischiliaoctacosillion zeros, 1 000 000¹ × (1 000 000⁴ 800) - one tetrischiliaoctacosakismegillion

1 followed by 6 tetrischiliaenneacosillion zeros, 1 000 000¹ × (1 000 000⁴ 900) - one tetrischiliaenneacosakismegillion

201.6. 1 000 000¹ × (1 000 000⁵ 000) -

$$1\ 000\ 000^1 \times (1\ 000\ 000^5\ 999)$$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 999)$.

1 followed by 6 pentischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 000)$ - one pentischiliakismegillion

1 followed by 6 pentischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 001)$ - one pentischiliahenakismegillion

1 followed by 6 pentischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 002)$ - one pentischiliadiakismegillion

1 followed by 6 pentischiliatriillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 003)$ - one pentischiliatriakismegillion

1 followed by 6 pentischiliatetrillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 004)$ - one pentischiliatetrakismegillion

1 followed by 6 pentischiliapentillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 005)$ - one pentischiliapentakismegillion

1 followed by 6 pentischiliahexillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 006)$ - one pentischiliahexakismegillion

1 followed by 6 pentischiliaheptillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 007)$ - one pentischiliaheptakismegillion

1 followed by 6 pentischiliaoctillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 008)$ - one pentischiliaoctakismegillion

1 followed by 6 pentischiliaennillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 009)$ - one pentischiliaenneakismegillion

1 followed by 6 pentischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 000)$ - one pentischiliakismegillion

1 followed by 6 pentischiliadekillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 010)$ - one pentischiliadekakismegillion

1 followed by 6 pentischiliadiaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 020)$ - one pentischiliadiaccontakismegillion

1 followed by 6 pentischiliatriaccontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 030)$ - one pentischiliatriaccontakismegillion

1 followed by 6 pentischiliatetracontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 040)$ -

one pentischiliatetracontakismegillion

1 followed by 6 pentischiliapentacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 050)$ -
one pentischiliapentacontakismegillion

1 followed by 6 pentischiliahexacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 060)$ -
one pentischiliahexacontakismegillion

1 followed by 6 pentischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 070)$ -
one pentischiliaheptacontakismegillion

1 followed by 6 pentischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 080)$ -
one pentischiliaoctacontakismegillion

1 followed by 6 pentischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 090)$ -
one pentischiliaenneacontakismegillion

1 followed by 6 pentischiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 000)$ -
one pentischiliakismegillion

1 followed by 6 pentischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 100)$ -
one pentischiliahectakismegillion

1 followed by 6 pentischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 200)$ -
one pentischiliadiacosakismegillion

1 followed by 6 pentischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 300)$ -
one pentischiliatriacosakismegillion

1 followed by 6 pentischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 400)$ -
one pentischiliatetracosakismegillion

1 followed by 6 pentischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 500)$ -
one pentischiliapentacosakismegillion

1 followed by 6 pentischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 600)$ -
one pentischiliahexacosakismegillion

1 followed by 6 pentischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 700)$ -
one pentischiliaheptacosakismegillion

1 followed by 6 pentischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 800)$ -
one pentischiliaoctacosakismegillion

1 followed by 6 pentischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^5\ 900)$ -
one pentischiliaenneacosakismegillion

201.7. $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^6\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 999)$.

1 followed by 6 hexischilillion zeros, 1 000 000¹ x (1 000 000⁶ 000) -
one hexischiliakismegillion

1 followed by 6 hexischiliahenillion zeros, 1 000 000¹ x (1 000 000⁶ 001) -
one hexischiliahenakismegillion

1 followed by 6 hexischiliadiillion zeros, 1 000 000¹ x (1 000 000⁶ 002) -
one hexischiliadiakismegillion

1 followed by 6 hexischiliatrillion zeros, 1 000 000¹ x (1 000 000⁶ 003) -
one hexischiliatriakismegillion

1 followed by 6 hexischiliatetrillion zeros, 1 000 000¹ x (1 000 000⁶ 004) -
one hexischiliatetrakismegillion

1 followed by 6 hexischiliapentillion zeros, 1 000 000¹ x (1 000 000⁶ 005) -
one hexischiliapentakismegillion

1 followed by 6 hexischiliahexillion zeros, 1 000 000¹ x (1 000 000⁶ 006) -
one hexischiliahexakismegillion

1 followed by 6 hexischiliaheptillion zeros, 1 000 000¹ x (1 000 000⁶ 007) -
one hexischiliaheptakismegillion

1 followed by 6 hexischiliaoctillion zeros, 1 000 000¹ x (1 000 000⁶ 008) -
one hexischiliaoctakismegillion

1 followed by 6 hexischiliaennillion zeros, 1 000 000¹ x (1 000 000⁶ 009) -
one hexischiliaenneakismegillion

1 followed by 6 hexischilillion zeros, 1 000 000¹ x (1 000 000⁶ 000) -
one hexischiliakismegillion

1 followed by 6 hexischiliadekillion zeros, 1 000 000¹ x (1 000 000⁶ 010) -
one hexischiliadekakismegillion

1 followed by 6 hexischiliadiaccontillion zeros, 1 000 000¹ x (1 000 000⁶ 020) -
one hexischiliadiaccontakismegillion

1 followed by 6 hexischiliatriaccontillion zeros, 1 000 000¹ x (1 000 000⁶ 030) -
one hexischiliatriaccontakismegillion

1 followed by 6 hexischiliatetracontillion zeros, 1 000 000¹ x (1 000 000⁶ 040) -
one hexischiliatetracontakismegillion

1 followed by 6 hexischiliapentacontillion zeros, 1 000 000¹ x (1 000 000⁶ 050) -
one hexischiliapentacontakismegillion

1 followed by 6 hexischiliahexacontillion zeros, 1 000 000¹ x (1 000 000⁶ 060) -

one hexischiliahexacontakismegillion

1 followed by 6 hexischiliaheptacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 070)$ -
one hexischiliaheptacontakismegillion

1 followed by 6 hexischiliaoctacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 080)$ -
one hexischiliaoctacontakismegillion

1 followed by 6 hexischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 090)$ -
one hexischiliaenneacontakismegillion

1 followed by 6 hexischiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 000)$ -
one hexischiliakismegillion

1 followed by 6 hexischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 100)$ -
one hexischiliahectakismegillion

1 followed by 6 hexischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 200)$ -
one hexischiliadiacosakismegillion

1 followed by 6 hexischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 300)$ -
one hexischiliatriacosakismegillion

1 followed by 6 hexischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 400)$ -
one hexischiliatetracosakismegillion

1 followed by 6 hexischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 500)$ -
one hexischiliapentacosakismegillion

1 followed by 6 hexischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 600)$ -
one hexischiliahexacosakismegillion

1 followed by 6 hexischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 700)$ -
one hexischiliaheptacosakismegillion

1 followed by 6 hexischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 800)$ -
one hexischiliaoctacosakismegillion

1 followed by 6 hexischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^6\ 900)$ -
one hexischiliaenneacosakismegillion

201.8. $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^7\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 999)$.

1 followed by 6 heptischilillion zeros, 1 000 000¹ x (1 000 000⁷ 000) - one heptischiliakismegillion

1 followed by 6 heptischiliahenillion zeros, 1 000 000¹ x (1 000 000⁷ 001) - one heptischiliahenakismegillion

1 followed by 6 heptischiliadiillion zeros, 1 000 000¹ x (1 000 000⁷ 002) - one heptischiliadiakismegillion

1 followed by 6 heptischiliatriillion zeros, 1 000 000¹ x (1 000 000⁷ 003) - one heptischiliatriakismegillion

1 followed by 6 heptischiliatetrisillion zeros, 1 000 000¹ x (1 000 000⁷ 004) - one heptischiliatetrakismegillion

1 followed by 6 heptischiliapentillion zeros, 1 000 000¹ x (1 000 000⁷ 005) - one heptischiliapentakismegillion

1 followed by 6 heptischiliahexillion zeros, 1 000 000¹ x (1 000 000⁷ 006) - one heptischiliahexakismegillion

1 followed by 6 heptischiliaheptillion zeros, 1 000 000¹ x (1 000 000⁷ 007) - one heptischiliaheptakismegillion

1 followed by 6 heptischiliaoctillion zeros, 1 000 000¹ x (1 000 000⁷ 008) - one heptischiliaoctakismegillion

1 followed by 6 heptischiliaennillion zeros, 1 000 000¹ x (1 000 000⁷ 009) - one heptischiliaenneakismegillion

1 followed by 6 heptischilillion zeros, 1 000 000¹ x (1 000 000⁷ 000) - one heptischiliakismegillion

1 followed by 6 heptischiliadekillion zeros, 1 000 000¹ x (1 000 000⁷ 010) - one heptischiliadekakismegillion

1 followed by 6 heptischiliadiaccontillion zeros, 1 000 000¹ x (1 000 000⁷ 020) - one heptischiliadiaccontakismegillion

1 followed by 6 heptischiliatriaccontillion zeros, 1 000 000¹ x (1 000 000⁷ 030) - one heptischiliatriaccontakismegillion

1 followed by 6 heptischiliatetracontillion zeros, 1 000 000¹ x (1 000 000⁷ 040) - one heptischiliatetracontakismegillion

1 followed by 6 heptischiliapentacontillion zeros, 1 000 000¹ x (1 000 000⁷ 050) - one heptischiliapentacontakismegillion

1 followed by 6 heptischiliahexacontillion zeros, 1 000 000¹ x (1 000 000⁷ 060) - one heptischiliahexacontakismegillion

1 followed by 6 heptischiliaheptacontillion zeros, 1 000 000¹ x (1 000 000⁷ 070) - one heptischiliaheptacontakismegillion

1 followed by 6 heptischiliaoctacontillion zeros, 1 000 000¹ x (1 000 000⁷ 080) -

one heptischiliaoctacontakismegillion

1 followed by 6 heptischiliaenneacontillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 090)$ -
one heptischiliaenneacontakismegillion

1 followed by 6 heptischiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 000)$ -
one heptischiliakismegillion

1 followed by 6 heptischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 100)$ -
one heptischiliahectakismegillion

1 followed by 6 heptischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 200)$ -
one heptischiliadiacosakismegillion

1 followed by 6 heptischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 300)$ -
one heptischiliatriacosakismegillion

1 followed by 6 heptischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 400)$ -
one heptischiliatetracosakismegillion

1 followed by 6 heptischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 500)$ -
one heptischiliapentacosakismegillion

1 followed by 6 heptischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 600)$ -
one heptischiliahexacosakismegillion

1 followed by 6 heptischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 700)$ -
one heptischiliaheptacosakismegillion

1 followed by 6 heptischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 800)$ -
one heptischiliaoctacosakismegillion

1 followed by 6 heptischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^7\ 900)$ -
one heptischiliaenneacosakismegillion

$201.9\ 1\ 000\ 000^1 \times (1\ 000\ 000^8\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^8\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 999)$.

1 followed by 6 octischiliillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 000)$ -
one octischiliakismegillion

1 followed by 6 octischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 001)$ -

one octischiliahenakismegillion

1 followed by 6 octischiliadillion zeros, 1 000 000¹ x (1 000 000⁸ 002) -
one octischiliadiakismegillion

1 followed by 6 octischiliatrillion zeros, 1 000 000¹ x (1 000 000⁸ 003) -
one octischiliatriakismegillion

1 followed by 6 octischiliatetrillion zeros, 1 000 000¹ x (1 000 000⁸ 004) -
one octischiliatetrakismegillion

1 followed by 6 octischiliapentillion zeros, 1 000 000¹ x (1 000 000⁸ 005) -
one octischiliapentakismegillion

1 followed by 6 octischiliahexillion zeros, 1 000 000¹ x (1 000 000⁸ 006) -
one octischiliahexakismegillion

1 followed by 6 octischiliaheptillion zeros, 1 000 000¹ x (1 000 000⁸ 007) -
one octischiliaheptakismegillion

1 followed by 6 octischiliaoctillion zeros, 1 000 000¹ x (1 000 000⁸ 008) -
one octischiliaoctakismegillion

1 followed by 6 octischiliaennillion zeros, 1 000 000¹ x (1 000 000⁸ 009) -
one octischiliaenreakismegillion

1 followed by 6 octischilillion zeros, 1 000 000¹ x (1 000 000⁸ 000) -
one octischiliakismegillion

1 followed by 6 octischiliadekillion zeros, 1 000 000¹ x (1 000 000⁸ 010) -
one octischiliadekakismegillion

1 followed by 6 octischiliadiaccontillion zeros, 1 000 000¹ x (1 000 000⁸ 020) -
one octischiliadiaccontakismegillion

1 followed by 6 octischiliatriaccontillion zeros, 1 000 000¹ x (1 000 000⁸ 030) -
one octischiliatriaccontakismegillion

1 followed by 6 octischiliatetracontillion zeros, 1 000 000¹ x (1 000 000⁸ 040) -
one octischiliatetracontakismegillion

1 followed by 6 octischiliapentacontillion zeros, 1 000 000¹ x (1 000 000⁸ 050) -
one octischiliapentacontakismegillion

1 followed by 6 octischiliahexacontillion zeros, 1 000 000¹ x (1 000 000⁸ 060) -
one octischiliahexacontakismegillion

1 followed by 6 octischiliaheptacontillion zeros, 1 000 000¹ x (1 000 000⁸ 070) -
one octischiliaheptacontakismegillion

1 followed by 6 octischiliaoctacontillion zeros, 1 000 000¹ x (1 000 000⁸ 080) -
one octischiliaoctacontakismegillion

1 followed by 6 octischiliaenneacontillion zeros, 1 000 000¹ x (1 000 000⁸ 090) -
one octischiliaenneacontakismegillion

1 followed by 6 octischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 000)$ -
one octischiliakismegillion

1 followed by 6 octischiliahectillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 100)$ -
one octischiliahectakismegillion

1 followed by 6 octischiliadiacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 200)$ -
one octischiliadiacosakismegillion

1 followed by 6 octischiliatriacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 300)$ -
one octischiliatriacosakismegillion

1 followed by 6 octischiliatetracosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 400)$ -
one octischiliatetracosakismegillion

1 followed by 6 octischiliapentacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 500)$ -
one octischiliapentacosakismegillion

1 followed by 6 octischiliahexacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 600)$ -
one octischiliahexacosakismegillion

1 followed by 6 octischiliaheptacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 700)$ -
one octischiliaheptacosakismegillion

1 followed by 6 octischiliaoctacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 800)$ -
one octischiliaoctacosakismegillion

1 followed by 6 octischiliaenneacosillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^8\ 900)$ -
one octischiliaenneacosakismegillion

$201.10.\ 1\ 000\ 000^1 \times (1\ 000\ 000^9\ 000)$ -

$1\ 000\ 000^1 \times (1\ 000\ 000^9\ 999)$

Here are the lists containing proposed names of large numbers that belong to the numerical ranges between $1\ 000\ 000^1 \times (1\ 000\ 000^9\ 000)$ and $1\ 000\ 000^1 \times (1\ 000\ 000^9\ 999)$.

1 followed by 6 ennischilillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^9\ 000)$ -
one ennischiliakismegillion

1 followed by 6 ennischiliahenillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^9\ 001)$ -
one ennischiliahenakismegillion

1 followed by 6 ennischiliadillion zeros, $1\ 000\ 000^1 \times (1\ 000\ 000^9\ 002)$ -
one ennischiliadiakismegillion

1 followed by 6 ennischiliatrillion zeros, 1 000 000¹ x (1 000 000⁹ 003) - one ennischiliatriakismegillion

1 followed by 6 ennischiliatetrillion zeros, 1 000 000¹ x (1 000 000⁹ 004) - one ennischiliatetrakismegillion

1 followed by 6 ennischiliapentillion zeros, 1 000 000¹ x (1 000 000⁹ 005) - one ennischiliapentakismegillion

1 followed by 6 ennischiliahexillion zeros, 1 000 000¹ x (1 000 000⁹ 006) - one ennischiliahexakismegillion

1 followed by 6 ennischiliaheptillion zeros, 1 000 000¹ x (1 000 000⁹ 007) - one ennischiliaheptakismegillion

1 followed by 6 ennischiliaoctillion zeros, 1 000 000¹ x (1 000 000⁹ 008) - one ennischiliaoctakismegillion

1 followed by 6 ennischiliaennillion zeros, 1 000 000¹ x (1 000 000⁹ 009) - one ennischiliaenneakismegillion

1 followed by 6 ennischiliillion zeros, 1 000 000¹ x (1 000 000⁹ 000) - one ennischiliakismegillion

1 followed by 6 ennischiliadekillion zeros, 1 000 000¹ x (1 000 000⁹ 010) - one ennischiliadekakismegillion

1 followed by 6 ennischiliadiaccontillion zeros, 1 000 000¹ x (1 000 000⁹ 020) - one ennischiliadiaccontakismegillion

1 followed by 6 ennischiliatriaccontillion zeros, 1 000 000¹ x (1 000 000⁹ 030) - one ennischiliatriaccontakismegillion

1 followed by 6 ennischiliatetracontillion zeros, 1 000 000¹ x (1 000 000⁹ 040) - one ennischiliatetracontakismegillion

1 followed by 6 ennischiliapentacontillion zeros, 1 000 000¹ x (1 000 000⁹ 050) - one ennischiliapentacontakismegillion

1 followed by 6 ennischiliahexacontillion zeros, 1 000 000¹ x (1 000 000⁹ 060) - one ennischiliahexacontakismegillion

1 followed by 6 ennischiliaheptacontillion zeros, 1 000 000¹ x (1 000 000⁹ 070) - one ennischiliaheptacontakismegillion

1 followed by 6 ennischiliaoctacontillion zeros, 1 000 000¹ x (1 000 000⁹ 080) - one ennischiliaoctacontakismegillion

1 followed by 6 ennischiliaenneacontillion zeros, 1 000 000¹ x (1 000 000⁹ 090) - one ennischiliaenneacontakismegillion

1 followed by 6 ennischiliillion zeros, 1 000 000¹ x (1 000 000⁹ 000) - one ennischiliakismegillion

1 followed by 6 ennischiliahectillion zeros, 1 000 000¹ x (1 000 000⁹ 100) -

one ennischiliahectakismegillion

1 followed by 6 ennischiliadiacosillion zeros, 1 000 000¹ x (1 000 000⁹ 200) -
one ennischiliadiacosakismegillion

1 followed by 6 ennischiliatriacosillion zeros, 1 000 000¹ x (1 000 000⁹ 300) -
one ennischiliatriacosakismegillion

1 followed by 6 ennischiliatetracosillion zeros, 1 000 000¹ x (1 000 000⁹ 400) -
one ennischiliatetracosakismegillion

1 followed by 6 ennischiliapentacosillion zeros, 1 000 000¹ x (1 000 000⁹ 500) -
one ennischiliapentacosakismegillion

1 followed by 6 ennischiliahexacosillion zeros, 1 000 000¹ x (1 000 000⁹ 600) -
one ennischiliahexacosakismegillion

1 followed by 6 ennischiliaheptacosillion zeros, 1 000 000¹ x (1 000 000⁹ 700) -
one ennischiliaheptacosakismegillion

1 followed by 6 ennischiliaoctacosillion zeros, 1 000 000¹ x (1 000 000⁹ 800) -
one ennischiliaoctacosakismegillion

1 followed by 6 ennischiliaenneacosillion zeros, 1 000 000¹ x (1 000 000⁹ 900) -
one ennischiliaenneacosakismegillion